QMU in Integrated Spacecraft System Models, Phase II



Completed Technology Project (2011 - 2013)

Project Introduction

ACTA and Sandia National Laboratories propose to quantify and propagate substructure modeling uncertainty for reduced-order substructure models to higher levels of system assembly, thereby enabling predictive simulations of engineering designs with quantified margins and uncertainties for model-based flight qualification of complete spacecraft. A critical part of this process is the accurate modeling of nonlinear components and interface structures, structures that connect major substructures, and the quantification of their uncertainties. By developing uncertainty models for reduced order models of specific substructures, NASA will be able to quantify margins and uncertainties for structural systems outside the domain of model validation tests.

Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
ACTA, Inc.	Lead Organization	Industry	Torrance, California
Jet Propulsion Laboratory(JPL)	Supporting	NASA	Pasadena,
	Organization	Center	California
Sandia National	Supporting	R&D	Albuquerque,
Laboratories(SNL)	Organization	Center	New Mexico



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Small Business Innovation Research/Small Business Tech Transfer

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Primary U.S. Work Locations		
California	New Mexico	

Project Transitions

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July 2011: Project Start



July 2013: Closed out

Closeout Documentation:

• Final Summary Chart(https://techport.nasa.gov/file/139245)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

ACTA, Inc.

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

Timothy K Hasselman

Co-Investigator:

Timothy Hasselman

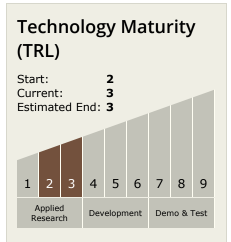


Small Business Innovation Research/Small Business Tech Transfer

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Technology Areas

Primary:

- TX09 Entry, Descent, and Landing
 - └─ TX09.4 Vehicle Systems
 └─ TX09.4.5 Modeling and
 Simulation for EDL

Target Destinations

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System

